# PHILIP DECROOS

### **3B MECHATRONICS UWATERLOO**

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## **SKILLS**

- Languages Python, C, C++, JavaScript, HTML/CSS, C#, Splunk, MATLAB, SQL
- Hardware STM32, Raspberry Pi, Arduino, DC Motor Drivers, Multimeters, Oscilloscopes, Soldering
- Git, Jira, Jenkins, Linux, FreeRTOS, Pandas, TensorFlow, Kafka, Kubernetes, Docker, CAN, LIN, SPI, UART, I2C

### **EXPERIENCE**

# Firmware Integration Engineering Intern

Tesla / Sep 2023 - Dec 2023

- Built a cloud service to update configurations for cars during production, eliminating the manual process done 10 times per month (Python, Kafka, Kubernetes, Docker).
- Automated the validation process for changes to vehicle diagnostics firmware, removing 2 hours of validation work per PR (Python).
- Debugged firmware issues for new programs to fix them before the start of production (C, Linux).
- Updated vehicle firmware to enable CAN and LIN communication with new controller modules (C, CAN, LIN).
- Built Splunk dashboards to support the process engineering team with tracking key production metrics.

## Firmware Developer

Midnight Sun Solar Car Team / Feb 2023 - Sep 2023

- Wrote embedded firmware to read user inputs and send associated signals to the vehicle CAN bus for operator controls including steering, indicators, and cruise control (C, FreeRTOS, CAN).

# Software Test Engineering Intern

Ansys / May 2023 - Aug 2023

- Built an optimization tool for the regression test suite that reduced the computing resources required for testing by ~\$10,000/year (Python).
- Wrote a code coverage analysis tool that maps which code is used by which tests and flags gaps in test coverage, eliminating the manual review every 3 months (Python, Pandas, Power BI).
- Validated new features and debugged issues for Ansys System Coupling 2024 R1 (C).

# Software Engineering Intern

Ford / Sep 2022 - Dec 2022

- Built a pipeline to automate the software package building and deployment process, eliminating 3 days of work per month (Python, Jenkins).
- Developed a production test running on embedded vehicle controllers to validate their device codes and addresses, eliminating 100% of serialization defects (C++, Linux).
- Wrote test scripts to inspect hardware connections to GPIO, CAN buses, etc. during manufacturing (C#).
- Designed and built a test fixture to simulate the presence of peripherals for a vehicle controller (SolidWorks).

### **PROJECTS**

# Self-Driving Model Car

**GitHub** 

- Wrote a computer vision model to identify the boundary of the road and plan a path to drive the car around the track as fast as possible (Python, TensorFlow).
- Designed, manufactured, and integrated a model car controlled by an Nvidia Jetson Nano (SolidWorks).

#### Tic Tac Toe Neural Network

Try it / Video / GitHub

- Built a neural network from scratch and trained it to play Tic Tac Toe with 97.3% accuracy (Python).

### **Lunar Lander Game**

Video / GitHub

- Wrote a video game in which the player navigates ten moon landings (Python, Pygame).

#### **EDUCATION**